# NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION OF WASTE MANAGEMENT 18 REILLY ROAD FRANKFORT, KENTUCKY 40601

# APPLICATION FOR A SPECIAL WASTE LANDFILL PERMIT DEP 7094A (5/92)

#### **GENERAL INSTRUCTIONS**

- 1. **USE OF THIS APPLICATION** This form is to be used to apply for a new special waste landfill permit or for a modification of an existing special waste landfill permit.
- 2. **PREPARATION ASSISTANCE** Questions regarding this application form should be directed in writing to the Division of Waste Management, Solid Waste Branch, at the address provided above, or by calling (502) 564-6716.
- 3. **SUBMISSION** Submit the original and three (3) copies of the completed application to the Division of Waste Management at the address provided above. Also, submit the following plans:
  - 1 set folded to 8 ½ inches by 11 inches; and 2 rolled sets.
  - If an item cannot be answered, leave it blank. If an item does not appear to be applicable to your application, write "N/A" for "not applicable." The Cabinet may require additional information after this application form is submitted.
- 4. **LAWS AND REGULATIONS** Applicants are expected to understand and comply with all laws and regulations applicable to special waste facilities.

# ADMINISTRATIVE INSTRUCTIONS FOR THE ENGINEERING DRAWINGS

- 1. The cover sheet shall bear the professional engineers seal, original signature, and date.
- 2. The Division requires that the maximum plan sheet not exceed 24" x 36".
- 3. Each plan sheet should have a title block in the lower right corner. The title block should contain: sheet title, facility title, applicant name, address, and the engineering firm's name and address.
- 4. Each plan sheet should have a latest revision date block showing all revision dates.
- 5. Each sheet shall have the appropriate scale to show all required detail.
- 6. The plan cover sheet shall include an index of plans, the facility name, county, and application number. Show each drawing title on the index of plans. The cabinet recommends the use of the page number system suggested in this application.
- 7. Each set of plans shall include a legend of all drafting symbols used.
- 8. All lettering and drafting details shall be legible on reduced scale plans.
- 9. Each plan sheet shall contain a common stationed straight baseline or offset baseline and a north arrow.
- 10. Match lines should refer to the appropriate sheet numbers containing the other corresponding match line.
- 11. The plan sheets should clearly show the 1000 by 1000 foot grids referenced to an established site specific bench mark.
- 12. Show survey grid locations and reference major plan sheets on all cross-sections.

# APPLICATION FOR A SPECIAL WASTE LANDFILL PERMIT

# SECTION DESCRIPTION

A.	General Information
B.	Ownership and Past Performance Information
C.	Operational and Permit Information
D.	Siting Information
E.	Design Plans
F.	Narrative
G.	Liner Design
Н.	Geologic and Hydrogeologic Information
I.	Soils Information
J.	Construction Quality Control Plan
K.	Recordkeeping and Reporting
L.	Surface Water, Groundwater, and Corrective Action
M.	Closure, Closure Care and Performance Bond
N.	Permit Preparation Information
O.	Public Notices
P.	Certification

# APPLICATION FOR A SPECIAL WASTE LANDFILL PERMIT

A.	GENERAL INFORMAT	TION	
APPI	LICATION NO	(I	LEAVE BLANK ON FIRST SUBMISSION
FEE	SUBMITTED \$	COUNTY	DATE
Meth	od of Payment:Check	Certified Check	Money Order No
1.	Applicant		
	Address		
	City	State	Zip Code
	Phone No.()		
2.	Name of Facility		
	Address		
	City	State	Zip Code
	Phone No.()		
3.	Operator of Facility (If di	fferent from applicant)	
	Address		
	City	State	Zip Code
	Phone No.()		
4.	Name of Property Owner	(s)	
			Zip Code

List information concerning additiona	property owners in Attachment 1.
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- 5. List information concerning owners of mineral rights in **Attachment 2**. Include name of property owner, address, city, state, zip code, and phone number.
- 6. If an existing special waste landfill, designate the type of modification application:

 Vertical Expansion	Horiz	zontal Expansion
 Closure	Grou	undwater Monitoring
 Other. Describe		

- 7. Provide, as **Attachment 3**, a list of all adjacent property owners. Include name, address, city, state, zip code, and phone number.
- 8. Provide, as **Attachment 4**, a copy of the deed or option to the property and a copy of the lease showing a five (5) year right of re-entry following cabinet approved closure of the facility.
- 9. Provide, as **Attachment 5**, a description of the facility's impact on transportation routes, prime agricultural lands, water resources, historic properties, and endangered or threatened species.
- 10. List, in **Attachment 6**, any variances applied for. Include a cite for each regulation for which the applicant proposes to vary
- 11. Provide, as **Attachment 7**, a notarized statement from applicable jurisdictions that the proposed facility complies with all local planning and zoning laws.
- 12. Provide, as **Attachment 8**, a description of assistance provided by the local fire district.

Indicate	by checking the appropriate blank, the legal organizational structure of the applicant.
	Proprietorship
	Partnership General Limited
	Corporation
	Joint venture
	Governmental agency. Type(City, County, State, Federal)
	Other. Describe:
If the ov	vner is a corporation, is it registered with the Kentucky Secretary of State?
	Yes No

	NOTE: DEP Form No. 7094J may be obtained by contacting the Division of Waste Management at the address specified on the "General Instructions" page of this application.				
<b>C</b> .	OPE	RATIONAL AND PERMIT IN	NFORMATION		
1.		plete the waste information below nated Average Daily Fill Rate		Cu. Yds./Day	
		nated Maximum Daily Fill Rate		Cu. 1 ds./Day Cu. Yds./Day	
		nated Disposal Rate	Tons/Year	Cu. Yds./Yr.	
	Site 1		Years	<del></del>	
	Total	l Site Volume	Cubic Yards		
	Num	ber of acres to be filled:	Acres		
	Num	ber of acres to be permitted:	Acres		
2.	For industrial facilities, complete the following:				
	(a)	List the major U.S. Departme	ent of Commerce Standard I	ndustrial Codes.	
		(SIC)			
	(b)	Provide, as <b>Attachment 11</b> , generation process for each w		aterials used for production and the	
	(c)	Describe the physical; chemic Also, provide a TCLP analys		gical characteristics of the waste.  Attachment 12.	
3.	Prov	ide, as <b>Attachment 13</b> , a list of	all equipment that is to be u	sed at the facility.	

Drovido directions to the site using	ng roads or highways from a commonly known landmark_
Frovide directions to the site using	ilg roads of highways from a commonly known fandmark_
Center of Landfill Location:	Location
	Longitude
Nearest Community:	
Nearest Community:	
	:
Nearest Community:  Nearest Public Road Intersection  Nearest Named Stream:	:

- a.
- all surface water intake and discharge structures all waste management, storage, processing, or disposal facilities b.
- all injection wells c.
- all wells, springs, ephermal, intermittent, and perennial streams, other surface water bodies, and drinking water wells d.
- airports e.
- f. fault areas
- sinks or sinkholes g.

4.	(a) and la	Show the following on a site map of a scale 1" = 400' for existing or proposed facilities abel as <b>Attachment 15</b> . (Check blanks, if applicable):
		Property lines Adjacent property owners Permit area Fill area Surrounding residences (within 1500' of the waste boundary) 100 year floodplain Mine works Un-Plugged wells Gas, sewer and water lines Cultural or historic resources listed, or eligible for listing on the Natural Register of Historic Places Known archaeological sites Critical habitats of federally protected threatened and endangered species Wetlands
	(b)	Provide, as <b>Attachment 16, 17,</b> and <b>18</b> , the published information to confirm the presence or absence of archaeological sites, critical habitats and wetlands, respectively.
5.		de a general county highway map published by the Kentucky Transportation Cabinet showing the on of the site label as <b>Attachment 19</b> .
<b>E.</b>	DES	IGN PLANS
Subn	nit an or	iginal and 3 copies of the plans showing the design of the site. Label as <b>Attachment 20</b> .
Num		drawings as follows:
	1.	<ul><li>A drawing of the entire site on one sheet showing:</li><li>Current site conditions</li></ul>
		<ul> <li>Site development plan including buffer zones</li> </ul>
		<ul> <li>Location of monitoring points for:</li> </ul>
		<ul><li>Surface Water</li><li>Ground Water</li></ul>
		- Methane; and
		- Baselines

Ζ.	Site p	<ul> <li>Development Plan</li> <li>Location of monitoring points</li> <li>Baseline or off-set baseline</li> </ul>
3.	Cross	s-Sections at:  - 100 Foot intervals  - Vertical scale of 1 inch = 10 feet  - Horizontal scale of 1 inch = 100 feet
4.	Draw	ring of the profile along each baseline.
5.	Prop	er site development including the sequence of filling (i.e. units, phases, working areas).
6.	Cons	truction details.
7.	Inclu	de typical details for the following features of the cell:  - Lifts - Liners (if required) - Final Cover
F.	NAR	PRATIVE
1.	(a)	Will waste be placed within 250 feet of an intermittent or perennial stream?  Yes No
	(b)	If yes, enclose the 401 Water quality certification that has been issued pursuant to 401 KAR 5:029 through 5:031. Label as <b>Attachment 21</b> .
2.	Is the	e waste disposal area within:
	(a)	The zone of collapse of deep-mine workings or within the critical angle of draw? Yes No
	(b)	250 feet of a karst Terrain feature? Yes No
	(c)	100 feet of the property line? Yes No
	(d)	250 feet of a residence? Yes No
	(e)	50 feet of a gas, sewer, or water line? Yes No
(f)	250 f	eet of an unplugged well (other than monitoring)? Yes No

3.		depth to the seasonal high groundwater table to the <u>bottom</u> of the liner system or the waste ose residual landfills without liners four feet or greater? Yes No
4.	(a)	Does the leachate analysis indicate the presence of any metal in excess of drinking water standards? Yes No
	(b)	If yes, will the depth from the bottom of the waste to the seasonal high groundwater table exceed 5 feet? Yes No
5.	(a)	Is this proposed site located in the 100 year floodplain? Yes No
	(b)	If yes, enclose a report describing how you will meet Section 2 of 401 KAR 30:031 concerning floodplains. Label as <b>Attachment 22</b> .
6.		proposed waste cell within 200 feet of a fault that has had displacement in holocene time? No
7.		se as <b>Attachment 23</b> , a description of the surface water controls which meet the Environmental rmance Standards.
8.	Describe, in <b>Attachment 24</b> , the potential for gas emissions and odors based on the waste characteristics and the proposed landfill design. If applicable, describe the proposed explosive gas monitoring program.	
9.	Descr	ribe, in <b>Attachment 25</b> , the procedures to control access by the public.
10.	Descr	ribe, in <b>Attachment 26</b> , how the applicant will comply with working face requirements.
11.		olete the information requested below for placement on the landfill sign at the landfill entrance as red by 48:090 Section 14:
	Landi	fill Name
	Name	e of Owner
	Name	e of Operator
	Hours	s to Receive Waste to
	Days	to Receive Waste to
	Perm	it Number(To be assigned by Division upon Permit Issuance)
	Emer	gency Telephone Number ( )

G.	LINER DESIGN
1.	If applicable, submit, as <b>Attachment 27</b> , the design specifications for the bottom liner.
2.	Enclose the risk analysis study showing how the proposed bottom liner design will meet the environmental performance standards of 401 KAR 30:031, specific attention should be given to Sections 5 and 6 of 401 KAR 45:160 concerning protection of groundwater. Label as <b>Attachment 28</b> .
Н.	GEOLOGIC AND HYDROGEOLOGIC INFORMATION
1.	Provide, in <b>Attachment 29</b> , a description of the type, texture, thickness, and range in thickness of unconsolidated materials within the disposal area.
2.	Provide the following information for the regional bedrock geologic structure.
	Strike and dip of bedrock
	Attitude of faults
	Location of faults relative to the site
	Has fault displacement occurred in holocene times? Yes No
	Attitude of folds?
	Location of fold relative to site
	Jointing trends

Provide the following information for the site specific geologic structure.
Strike and dip of bedrock
Attitude of faults
Location of faults relative to the site
Has fault displacement occurred in holocene times? Yes No
Attitude of folding
Location of fold relative to site
Jointing attitudes
Location of faults relative to the site
Has fault displacement occurred in holocene times? Yes No
Attitude of folds?
Location of fold relative to site
Joint attitudes
Joint spacing
1 0

- 4. Provide, as **Attachment 30**, a description of the influence of fracture zones on the infiltration and movement of water and groundwater.
- 5. Provide, as **Attachment 31**, a minimum of two (2) geologic cross sections drawn with vertical exaggeration using published data, bedrock outcrops and rock core boring information. This drawing must adequately illustrate the geology of the site and include the season high groundwater table and rock outcrops.
- 6. List on **Attachment 32**, any extractable coal seams or other minerals of economic value beneath the site.

- 7. List on Attachment 33, any active or inactive deep mines located within 1,500 feet of the waste boundaries.
- 8. Provide, as Attachment 34, all rock core log data.
- 9. Provide, as Attachment 35, a map of geologic features and rock coring locations for the waste disposal site, including the area 1,500 feet beyond the waste boundary. This map is to be of a scale of one (1) inch equals four hundred (400) feet. Include the following information:
  - Geologic units
  - Rock outcrop
  - Surface depressions
  - Sinkholes
  - Springs
  - Injection wells
  - Water withdrawl wells
  - Surface contours
  - Location of rock corings
  - Legend to include symbols
  - Bar scale
  - Date
  - North arrow

10. Provide, as **Attachment 36**, a hydrogeologic characterization of the site. This characterization must include data procedures, calculations, and the following information:

A description of the hydrogeologic characteristics of the:

- Uppermost aquifer
- · Geologic units hydraulically connected to the uppermost aquifer

#### Field Test Data for:

- Hydraulic conductivity
- Storage coefficient
- Transmissivity
- Groundwater hydraulic gradient
- Groundwater hydraulic velocity

#### Based on:

- Multiple well aquifer tests
- Piezometer test evaluation
- Core evaluation
- Tracer studies (Karst Areas)
- Another cabinet-approved method

#### Characterization of karst conditions for:

- Diffuse flow conditions
- Discrete flow conditions
- List, on Attachment 37, all springs and upgradient wells

I. SOILS INFORMATION

1. List, on **Attachment 38**, the type, thickness, and range in thickness of unconsolidated materials. The applicant may submit a cross-section in lieu of completing attachment.

2. Show, on **Attachment 39**, a soils inventory consisting of a description of the total volume and source of borrow material available, the total estimated volume and source of required daily cover, interim cover, long-term cover, final cover, and low permeability soils.

Also, show the soils as determined by the approved site investigation: location, depth, thickness, classification of soils for engineering purposes, particle size distribution, atterburg limits, optimum moisture, permeability, and recoverable volume in compacted cubic yards for each soil classification and permeability.

3. Provide, as **Attachment 40**, a soils inventory map at a scale of one (1) inch equals 400 feet, depicting the distribution of the soils that is keyed to a list of the soils by engineering classification. The approximate volume and depth of each type of soil shall be recorded on the map.

J. CONSTRUCTION QUALITY CONTROL PLAN

1. Describe, in **Attachment 41**, the Construction Quality Control (CQC) Plan as required by 45:110 Section 2.

K. RECORDKEEPING AND REPORTING

1. Enclose, as **Attachment 43**, the landfill recordkeeping and reporting system. The applicant may use the record keeping forms provided by the Cabinet or submit a different form for review by the Cabinet.

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#### L. SURFACE WATER, GROUNDWATER, AND CORRECTIVE ACTION

1. Submit, as **Attachment 43**, the Surface Water Monitoring Plan as required by 401 KAR 45:110 and 401 KAR 45:160. At a minimum, the plan must include:

- a. The proposed locations of the monitoring points shown on the site plans.
- b. A written description of how the monitoring point locations ensure that sampling will characterize the quality of the water unaffected by the landfill, as well as determining if water leaving the landfill as surface drainage is contaminated with leachate.
- c. A description of sampling protocol and analytical parameters.
- d. A monitoring schedule and list of analytical parameters.
- e. A sample form for reporting results of the analyses to the Division.
- f. Documentation that the applicant currently holds or has applied for a K.P.D.E.S. permit for all structures to be used to control stormwater run-off and all point source discharges.
- g. Provide the information requested in **Attachment 43A**, concerning location of the monitoring points.
- 2. Submit, as **Attachment 44**, a Groundwater Monitoring Plan that meets the requirements of 401 KAR 45:110 and 401 KAR 45:160. At a minimum that plan must provide the following information:
  - a. A list and description of the specific aquifer(s) proposed for monitoring.
  - b. The number, location, and depth of proposed monitoring points. Show the locations of the monitoring points on the site plans.
  - c. Provide a brief discussion of the groundwater quality that currently exists based on the Groundwater Quality Characterization required by 401 KAR 45:160.
  - d. Provide a Groundwater Sampling and Analysis Plan which describes the procedures and techniques designed to accurately measure groundwater quality upgradient and downgradient of the waste disposal area. Include a discussion regarding the chain of custody, as well as field and lab quality assurance and quality control.
  - e. Provide a monitoring schedule and list of analytical parameters in accordance with 401 KAR 45:160 Section 8.
  - f. Provide monitoring well construction specifications which meet the requirements of 401 KAR 45:160 Section 3.

	g.	Is the proposed special waste disposal site located in karst terrain ?Yes No					
		If yes, the groundwater monitoring plan must include dye trace studies to determine the nature and extent of karst drainage beneath the site and proposed monitoring locations.					
	h.	Provide the information requested in <b>Attachment 44A</b> , concerning proposed well locations and depth.					
М.	CLO	SURE, CLOSURE CARE AND PERFORMANCE BOND					
1.		nit, as <b>Attachment 45</b> , the specifications of the closure cap as required by 45:110 Section 5 and KAR 30:031.					
2.	ment surfa	Applicants must enclose the risk analysis study showing how the proposed cap will meet the environmental performance standards of 401 KAR 30:031, especially Sections 4, 5, and 6 concerning surface and groundwater. Address each of the factors listed in 401 KAR 45:110 Section 5. Label as <b>Attachment 46.</b>					
3.	Subn	nit, as <b>Attachment 47</b> , the closure plan as required.					
4.	Subn	Submit, in <b>Attachment 48</b> , the post-closure plan as required by 45:110, Section 5.					
N.	PER	MIT PREPARATION INFORMATION					
1.	Engi	neer					
	Kentucky Registration No						
	Addı	ress					
	City_	StateZip Code					
	Com	pany Name					
	Phon	ne No.()					
2.	Geol	ogist or Geotechnical Engineer					
	Addı	ress					
	City_	StateZip Code					
	Com	pany Name					
	Dhan	oo No ( )					

3.	Indicate the individual(s) authorized to make nay necessary corrections to this application and to receive related correspondence from the Division:							
	Name(s)	Name(s)						
	Address			_				
	City	State	Zip Code	_				
	Phone No.()			_				
O.	PUBLIC NOTICE			_				
1.	with KRS 224.40-310. Draft not	ices are found in <b>Attac</b>	t expansion to an existing site in accordance hments 49 and 50. Complete the public correspondence from the Cabinet may publish	- h				
P.	CERTIFICATION							
gather respo belief	tion or supervision in accordance wi r and evaluate the information subm nsible for gathering the information	ith a system designed to nitted. Based on my ind , the information submi n aware that there are si	l attachments were prepared under my assure that qualified personnel properly quiry of the person or persons directly atted in, to the best of my knowledge and gnificant penalties for submitting false for such violations."					
Origi	nal Signature of Responsible Officia	l	Date					
Туре	d Name of Responsible Official		Title					
Name	e of Applicant, i.e. Corporation or I	Unit of Government						
Subso	cribed and sworn to before me by _							
Notar	ry Public Signature							
My C	ommission Evnires							

# ATTACHMENT 10 ANTICIPATED SPECIAL WASTE SOURCES; CHARACTERISTICS, AND AMOUNTS

SOURCE FACILITY NAME AND LOCATION	SPECIAL WASTE DESCRIPTION	QUANTITY Q	NNUAL UANTITY ECEIVED (Tons)

### ATTACHMENT 43A SURFACE WATER MONITORING PLAN

Provide the information requested below:

Monitoring Station I.D.	Location Description	Latitude	Longitude

# ATTACHMENT 44A GROUNDWATER MONITORING WELL LOCATION AND DEPTH

Provide the information requested in the chart below:

MONITORING STATION	LATITUDE	LONGITUDE	STATION TYPE WELL OR	AQUIFER	ELEVATION OF SPRING OR TOP	DEPTH OF	DEPTH OF
I.D.			SPRING		OF WELL CASING	WELL	WATER

### **ATTACHMENT 49**

## **PUBLIC NOTICE**

PURSUANT TO APPLICATION NUMBER:

PURSUANT IC	APPLICATION NUMBER: _		
The Natural Resources and Environn waste landfill permit application fron		sion of Waste Management, has re	ceived a special
Name of Applicant			
Name of Facility			
Address			
City	State	Zip Code	
This application, if approved, would following activities:			
The proposed landfill may be accessed	ed from		
by travelling			
Additional information regarding this	s application may be obtained f	rom:	
Contact Person			
Address			
City	State	Zip Code	
Phone No. ()			

The permit application is being processed at the following location:

Division of Waste Management Solid Waste Branch 18 Reilly Road Frankfort, Kentucky 40601

Within thirty (30) days of the publication of this notice submit written comments, and, if desired, request from	, any person who wishes to comment on the application may n the Cabinet a public meeting.
Please refer to Application No	_on all correspondence.
Publication pursuant to KRS 224.40-310.	

## **ATTACHMENT 50**

## **PUBLIC NOTICE**

PURSUANT TO APPL	ICATION NUMBER:		
The Natural Resources and Environmental P waste landfill permit application from, and h			eceived a special
Name of Applicant			
Name of Facility			
Address			
City	State	Zip Code	
This application, if approved, would allow the following activities:			
The proposed landfill may be accessed from_			
by travelling			
Additional information regarding this applica	ation may be obtained from:		
Contact Person			
Address			
City	State	Zip Code	
Phone No. ()			

All data submitted by the applican inspection during normal business		this application are available for public
Office		
Address		
City	State	Zip Code
The permit application is being proce	essed at the following location:	
Division of Waste Manager Solid Waste Branch 18 Reilly Road Frankfort, Kentucky 40601		
time:	·	be conducted at the following location and
Place		
Address		
City	State	Zip Code
From	to	
		special waste site or facility may file comments ) days of the publication of this notice pursuant
Please refer to Application No	on all corresponde	nce.
Publication pursuant to KRS 224.40-	310.	